Application No.: 09/756,330

Docket No.: JCLA6008

In The Abstract:

Please amend the abstract as follows:

-- A process for updating personalized products[[.- The-process]] comprises the steps of:

downloading a personalized program code or data code from a storage device or a network server.

Then, the code is transmitted to a programmable personalized product through a transmission

medium. The code received is then programmed into the programmable personalized product,

thus the function or information on the programmable personalized product is updated. The

above-mentioned personalized program code or data code from the storage device or network

server can be provided by the manufacturer or be designed by the user himself. Then through a

commonly used transmission medium, such as a personal computer, a cellular phone of wireless

communication, or other media, the code is transmitted to the programmable personalized

product, e.g. a watch, a toy and so on. As a result, the content within the personalized product

can be updated at any time through reprogramming. [[The invention not only enables the

function or information of the personalized products to be updated at any time, it also avoids the

cost of buying new products to replace the products that becomes quickly outdated. A device in

operating the updating process is also provided.]]--